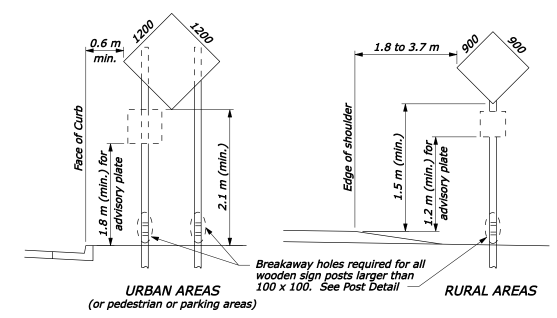


## **POST DETAIL**

Embed  $\frac{1}{4}$  of the total length of the sign post in the ground

## SIGN INSTALLATION ANGLE



Note: Mount signs with area 0.9 m2 and under on a single  $100 \times 100$  wood post. Use double wood posts for signs wider than 920 or signs with an area over 0.9 m2. Steel may be used in lieu of wood posts (see note #8).

## SIGN PLACEMENT

## NOTE:

- Use Type III or higher type sheeting on all signs and channelizing devices. Warning lights are not normally needed on devices with Type III or higher type sheeting, but may be beneficial to attract the drivers attention in fog or other special conditions. When used, apply the appropriate type of warning light (Type A, B, C, or D) per the MUTCD Chapter 6F.
- 2. Ensure all sign supports exposed to impact by traffic meet the requirements of NCHRP-350 for crash worthiness.
- 3. Do not store traffic control devices along the roadway when not in use. Cover post-mounted signs when not applicable.
- 4. State standards may be used as an alternative if approved by the CO.
- 5. Dimensions without units are millimeters.

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION FEDERAL LANDS HIGHWAY

METRIC STANDARD

TEMPORARY TRAFFIC CONTROL SIGN INSTALLATION

NO SCALE

STANDARD APPROVED FOR USE 6/2005 STANDARD
EVISED: M635-14